

AMENDMENTS TO THE SPECIFICATION

Please replace Table 1 on page 26, with the following amended Table 1:

TABLE 1 Analogous Regions of the Amino Acid Residue Sequence of The Polyimmunoglobulin Receptor of Several Species. The nucleotide sequence coordinates approximately define the boundaries of the domains of molecules.

Rabbit	Bovine	Human	Rat	Mouse
(SEQ ID NO. 2)	(SEQ ID NO. 6)	(SEQ ID NO. 4)	(SEQ ID NO. 10)	(SEQ ID NO. 8)
<u>Immunoglobulin Binding Residues of Domain I</u>				
21-43	about.13-45	about.13-45	about.13-45	about.13-45
<u>domain I</u>				
1-118	1-120	1-120	1-120	1-120
<u>domain II</u>				
119-223	110-230	110-230	110-230	110-230
<u>domain III</u>				
224-332	210-340	210-340	210-340	210-340
<u>domain IV</u>				
333-441	320-450	320-450	320-450	320-450
<u>domain V</u>				
442-552	440-570	440-550	440-550	440-550
<u>External Portions of domain VI</u>				
553-606 &	550-606	550-606	550-606	550-606 &
<u>domain VI</u>				
553-627	550-627	550-627	550-627	550-627
<u>transmembrane segment</u>				
630-652	625-660	625-660	625-660	625-660
<u>intracellular portion</u>				
653-755	650-end	650-end	653-end	653-end